# Ian Granger









### Skills:

### Programming:

- C, C++
- HTML, CSS
- JavaScript
- Python
- Java

#### Frameworks & Libraries:

- Node.js
- Angular.js
- Bootstrap
- Sass
- Flask

# Platforms & Technologies:

- Unix / Linux
- Git / GitHub
- REST APIs
- Arduino
- Raspberry Pi

## **Objective:**

Seeking a Software Engineering Internship for the summer or 2017

### **Education:**

Fordham University

Pursuing B.S. in Computer Science (Class of 2018)

## **Experience:**

- President of Fordham's Computer Science Society, August 2015 –
  Present.
  - Provide guidance and leadership to Fordham Computer Science Society. Approximately 40 students focused on projects, speakers, competitions, and interaction with other universities.
- Internship at Cubus Solutions, May 2015 August 2015
  - Summer internship program for company designing custom banking solutions for credit unions. Worked on designing and implementing a website for their newest generation of software.
- Internship at Ultra Clean Technology, June 2016 August 2016
  - Summer internship for company that manufactures surgical robots and solar technology. For my internship, I utilized Angular.js to customize internal websites for the company.

# **Accomplishments:**

- Team member in a professor lead research project utilizing IBM's Watson computer. The project is focused on low-income housing in the Bronx area, September – December 2015
- Placed 2<sup>nd</sup> in Local Hack Day among over 50 participants (including many upperclassmen) by working with a motion sensing software program. This hackathon was hosted at Fordham University, December 2014
- Participated in numerous hackathons, including: HackRPI, HackNY, and Bitcamp, 2014 -2016
- Built my own computer, June August 2014
- Eagle Scout, May 2013